INFORMIX-Connect SEGMENT ABSTRACT

INFXCN Version 1.0.1.0 (Solaris 2.5.1)

PURPOSE:

INFXCN is the segmentation of Informix-Connect 7.22. The Informix-Connect segment is the INFORMIX-ESQL/C (Embedded SQL for C) runtime module. ESQL/C is an embedded language allowing professional C developers to build powerful, versatile database applications. This segment provides an environment for running developed ESQL/C applications (Informix-Connect contains all the necessary network libraries for accessing the database server).

EXAMPLE APPLICATION:

INFXCN provides the environment for deploying developed Informix-ESQL/C applications.

PRODUCT QUALIFICATION:

This product has been accepted as part of the DII COE suite of products. This means that the experts from the DII COE Executive Agent have created and evaluated the quality and applicability of this product for use within the DII COE domain for the Department of Defense.

IMPLEMENTATION ISSUES:

INFXCN operates with the following configuration and memory requirements:

VERSION: 1.0.1.0 CPU: SPARC OS: SOL 2.5.1 DISK: 20000 MEMORY: 2000

PRODUCT CONSTRAINTS AND LIMITATIONS:

None.

DEPENDENCIES:

Informix-OnLine: Version 7.22

Solaris: Version 2.5.1

LEGAL RESTRICTIONS:

Extraction is authorized for properly licensed users only. This product is provided without any expressed warranties. No warranties as to performance, merchantability, or fitness for a particular purpose exist.

The user must assume the entire risk and liability of using the product. In no event shall any person or organization of people be held responsible for any direct, indirect, consequential or inconsequential damages or lost profits.

MISCELLANEOUS:

Executive Agent: DISA

Service POC: Unsupported

INFORMIX-ESQL/C SEGMENT ABSTRACT

(Solaris 2.5.1)
INFXEC Version 1.0.1.0

PURPOSE:

INFXEC is the segmentation of Informix-ESQL/C 7.22. ESQL/C is an embedded language allowing professional C developers to build powerful, versatile database applications. The developer embeds SQL commands directly in the code and stores returned data directly into C data types.

This product comes with all the utilities and processes needed to run in a host-based or client/server environment (network support is built-in).

EXAMPLE APPLICATION:

INFXEC can be utilized to developed robust, client/server applications that require access to data stored in the Informix-OnLine database server.

PRODUCT QUALIFICATION:

This product has been accepted as part of the DII COE suite of products. This means that the experts from the DII COE Executive Agent have created and evaluated the quality and applicability of this product for use within the DII COE domain for the Department of Defense.

IMPLEMENTATION ISSUES:

INFXEC operates with the following configuration and memory requirements:

VERSION: 1.0.1.0 CPU: SPARC OS: SOL 2.5.1 DISK: 40000 MEMORY: 8000

PRODUCT CONSTRAINTS AND LIMITATIONS:

None.

DEPENDENCIES:

Informix-OnLine: Version 7.22

Solaris: Version 2.5.1

C Compiler: Standard for Sun Solaris

LEGAL RESTRICTIONS:

Extraction is authorized for properly licensed users only. This product is provided without any expressed warranties. No warranties as to performance, merchantability, or fitness for a particular purpose exist.

The user must assume the entire risk and liability of using the product. In no event shall any person or organization of people be held responsible for any direct, indirect, consequential or inconsequential damages or lost profits.

MISCELLANEOUS:

Executive Agent: DISA

Service POC: Unsupported

INFORMIX-OnLine SEGMENT ABSTRACT

(Solaris 2.5.1)
INFXOL RDBMS Version 1.0.1.0

PURPOSE:

INFXOL is the segmentation of the Informix-OnLine Dynamic Server 7.22 Relational Database Management System (RDBMS). OnLine Dynamic Server is a high performance, highly scaleable RDBMS for UNIX and Windows NT. This product comes with all the utilities and processes needed to run in a stand-alone or client/server environment (network support is built-in).

This version of OnLine contains an advanced replication facility. Informix's Enterprise Replication supports both Informix and heterogeneous database environments, providing flexibility for disseminating and consolidating information across geographically dispersed database servers based on specific agency needs.

EXAMPLE APPLICATION:

INFXOL can be utilized in any context which requires a reliable, efficient database management system.

PRODUCT QUALIFICATION:

This product has been accepted as part of the DII COE suite of products. This means that the experts from the DII COE Executive Agent have created and evaluated the quality and applicability of this product for use within the DII COE domain for the Department of Defense.

IMPLEMENTATION ISSUES:

INFXOL operates with the following configuration and memory requirements:

VERSION: 1.0.1.0 CPU: SPARC OS: SOL 2.5.1 DISK: 80000 MEMORY: 24000

PRODUCT CONSTRAINTS AND LIMITATIONS:

None.

DEPENDENCIES:

Solaris: Version 2.5.1

LEGAL RESTRICTIONS:

Extraction is authorized for properly licensed users only. This product is provided without any expressed warranties. No warranties as to performance, merchantability, or fitness for a particular purpose exist.

The user must assume the entire risk and liability of using the product. In no event shall any person or organization of people be held responsible for any direct, indirect, consequential or inconsequential damages or lost profits.

MISCELLANEOUS:

Executive Agent: DISA

Service POC: Unsupported